## IN THE CLAIMS

This Listing of Claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1-11 (cancelled).
- 12. (currently amended) A discussion unit for use in a conference system and connectable to at least one second discussion element of the conference system, said discussion unit comprising means for switching between at least two operating modes; at least one exchangeable control out of a set of controls including at least one control for each of the operating modes, said at least one exchangeable control being configured to indicate to a user an operating mode currently used and to allow the user to control the discussion unit; a casing; and a configuration switch for configuring the discussion unit to operate in one of the operating modes, wherein the configuration switch is accessible only when the casing is in a disassembled state.
- 13. (previously presented) A discussion unit as defined in claim 12; and further comprising means for operating at least two operating modes including a single user delegate mode in which the discussion unit is a discussion unit for a single delegate participating in a conference, a dual user delegate mode in which

the discussion unit is a discussion unit for two delegates participating in the conference, and a chairman mode in which the discussion unit is a chairman unit adapted to control a state of at least one microphone of the discussion unit.

- 14. (previously presented) A discussion unit as defined in claim 13, wherein said means for operating said at least two of operating modes is configured so that in the chairman mode the discussion unit controls the state of at least one microphone by switching the state from a speak-state into a mutestate or vice versa.
- 15. (previously presented) A discussion unit as defined in claim 13; and further comprising means for operating a single user delegate mode with auxiliary control so that in the single user delegate mode a discussion unit is a discussion unit for a single delegate participating in a conference, and the discussion unit offers to the delegate an auxiliary control option.
- 16. (previously presented) A discussion unit as defined in claim 1; and further comprising at least one additional exchangeable control out of the set of controls and including at least one control for each of the operating modes, wherein at least one additional exchangeable control is adapted to indicate to a user an operated mode currently used and to allow for the user to control the discussion unit.

- 17. (previously presented) A discussion unit as defined in claim 12, wherein said exchangeable control includes at least one exchangeable pushbutton.
- 18. (previously presented) A discussion unit as defined in claim 17, wherein said exchangeable push-button includes a split push-button, offering at least two separate control features.
- 19. (previously presented) A discussion unit as defined in claim 1; and further comprising a casing; and at least one ejection facility which is configured to allow for a user to remove said at least one exchangeable control from said casing.
- 20. (currently amended) A discussion unit as defined in claim 12; and further <u>comprising comprising</u> a casing; and an ejector facility including at least one opening which allows for a user to push said at least one exchangeable control out of said casing.
- 21. (currently amended) An ejector tool to be used for a discussion unit for use in a conference system and connectable to at least one second discussion element of the conference system, said discussion unit comprising means for switching between at least two operating modes, at least one exchangeable control out of a set of controls including at least one control for each of the

operating modes, said at least one exchangeable control being configured to indicate to a user an operating mode currently used and to allow the user to control the discussion unit, with a casing, wherein the ejector tool has a tool element configured with two parallel arms to be used for pushing a pair of pins comprising out the at least one exchangeable control, which pair of pins are inserted in ejector openings within from the casing, in order to eject and remove the at least one exchangeable control from the casing.

22. (currently amended) A set, comprising at least two exchangeable controls for a discussion unit for use in a conference system and connectable to at least one second discussion element of the conference system, said discussion unit comprising means for switching between at least two operating modes, at least one exchangeable control out of a set of controls including at least one control for each of the operating modes, said at least one exchangeable control being configured to indicate to a user an operating mode currently used and to allow the user to control the discussion unit, and at least one additional exchangeable control out of the set of controls and including at least one control for each of the operating modes, wherein the at least one additional exchangeable control is adapted to indicate to a user an operated mode currently used and to allow for the user to control the discussion unit, and wherein said at least one exchangeable control comprises a split push-button, offering at least two separate control features.

23. (currently amended) A conference system, comprising at least two discussion units each provided for use in a conference system and connectable with one another, wherein each of said discussion units includes means for switching between at least two operating modes, at least one exchangeable control out of a set of controls including at least one control for each of the operating modes, said at least one exchangeable control being configured to indicate to a user an operating mode currently used and to allow the user to control the discussion unit, and at least one additional exchangeable control out of the set of controls and including at least one control for each of the operating modes, wherein the at least one additional exchangeable control is adapted to indicate to a user an operated mode currently used and to allow for the user to control the discussion unit; a casing; and a configuration switch for configuring the discussion unit to operate in one of the operating modes, wherein the configuration switch is accessible only when the casing is in a disassembled state.